This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1-12. (Canceled).

13. (Currently amended): A computer system comprising a host computer system and a

display apparatus:

the host computer system including:

a processor;

a memory coupled to said processor;

a video controller coupled to said processor and said memory;

means for receiving a user input to switch a mode of operation of said display

apparatus between an interlaced mode of operation and a noninterlaced mode of

operation through a series of interactive prompts;

video capture circuitry configured, in response to receiving said user input

switching to the noninterlaced mode, to convert an interlaced television compatible signal

into a noninterlaced television output signal to be displayed in an overlay window when

said display apparatus is operating in the noninterlaced mode of operation, wherein said

interlaced television compatible signal is transmitted from said display apparatus to said

video capture circuitry; and

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the display apparatus coupled to the video controller of the host computer system,

the display apparatus comprising circuitry allowing the interlaced mode of operation and

the noninterlaced mode of operation, the display apparatus comprising:

a screen, said screen operable to display noninterlaced signals including visually

detectable output signal from the host computer system when operating in the

noninterlaced mode of operation and operable to display a television compatible signal

when operating in the interlaced mode of operation;

a communication channel between said host computer system and said display

apparatus, wherein the communication channel transmits commands and information to

and from said host computer system and said display apparatus, wherein said commands

and information include said interlaced television compatible signal received by said

video capture circuitry;

a microprocessor for receiving and processing commands from said host

computer system, said microprocessor comprising control logic for switching said display

apparatus between said interlaced and noninterlaced modes of operation in response to

said commands; and

a connector coupled to the video controller; wherein said noninterlaced signals,

said television compatible signals, and said commands are transmitted through said

connector.

14. (Original): A computer system of claim 13, wherein said noninterlaced mode of

operation supports at least one of computer graphics mode input, VGA input and SVGA input.

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15. (Previously presented): A computer system of claim 13, wherein the microprocessor

receives at least one command from said host computer system, the command suitable for

controlling a television function of the display apparatus from the host computer system when

said display apparatus is operating in the interlaced mode of operation, wherein the television

function includes at least one of changing a channel, volume adjustment and picture adjustment,

and wherein changing a channel is performed by the microprocessor and not the host computer

system.

16. (Previously presented): A computer system of claim 13, wherein the microprocessor

receives at least one command from said host computer system, the command suitable for

controlling a television function of the display apparatus from the host computer system when

said display apparatus is operating in the interlaced mode of operation, wherein the television

function includes at least one of selecting a video source, brightness, contrast, vertical and

horizontal sizing and positioning, on/off (rest/resume), refresh rate, resolution and color

temperatures.

17. (Original): A computer system of claim 16, wherein the television function of the

display apparatus is controlled from the host computer system while the display apparatus is in

an interlaced mode of operation.

18. (Previously presented): A computer system of claim 13, wherein in response to said

display apparatus being switched to said interlaced mode of operation, a video signal from said

video controller in noninterlaced mode is not displayed by said display apparatus.

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- 19. (Original): A computer system of claim 13, wherein the video controller receives a signal from the display apparatus.
- 20. (Currently amended): A computer system of claim 19, wherein the signal from the display apparatus is a <u>component</u> video signal.
- 21. (Currently amended): A computer system of claim [[20]]19, wherein the video signal is a composite video signal.
- 22. (Currently amended): A computer system of claim [[20]]19, wherein the video signal is an S-video signal.
- 23. (Original): A computer system of claim 13, wherein said interlaced mode of operation supports at least one of a National Television System Committee (NTSC) input, a Phase Alteration by Line (PAL) input, and a Sequential a Memoire (SECAM) input.
- 24. (Original): A computer system of claim 13, wherein the command is a display mode change command.
- 25. (Original): A computer system of claim 24, wherein the command is sent over a serial port.

26. (Original): A computer system of claim 24, wherein the command is sent over a

parallel port.

27. (Original): A computer system of claim 24, wherein the command is sent over a data

port.

28. (Previous presented): A computer system of claim 13, wherein the overlay window is

enabled as at least one of a picture-in-picture (PIP) and a picture-on-picture (POP).

29. (Currently amended): A method of operating a computer system to control a display

apparatus, the display apparatus coupled to a video controller of the computer system, said

computer system and said display apparatus further coupled via a communication channel, the

display apparatus comprising circuitry providing a first mode of operation which is an interlaced

mode of operation and a second mode of operation which is a noninterlaced mode of operation,

said method comprising the steps of:

operating the display in said first mode;

receiving user input to change the mode of operation from said first mode of operation to

said second mode of operation through a series of interactive prompts;

sending a mode change command to the display apparatus in response to said user input

using a connector;

in response to the mode change command, converting a television compatible interlaced

signal into a converted television signal which is a noninterlaced signal by a video capture

circuitry of said video controller of said computer system;

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transitioning the display apparatus from said first mode of operation to said second mode

of operation;

displaying said converted television signal which is a noninterlaced signal converted

from said television compatible interlaced signal in an overlay window when said display

apparatus is operating in said second mode of operation, wherein said television compatible

interlaced signal is transmitted from said display apparatus to said video capture circuitry using

said connector; and

controlling, by a microprocessor disposed inside of the display apparatus, at least one

television function of the display apparatus from the host computer system by a command

received from said host computer system when said display device is in said noninterlaced mode

of operation and enabling said overlay window displaying the converted television signal,

wherein the television function includes at least one of changing channel, volume

adjustment, picture adjustment, selecting a video source, brightness, contrast, vertical and

horizontal sizing and positioning, on/off (rest/resume), refresh rate, resolution and color

temperatures.

30. (Original): A method of claim 29, wherein said interlaced mode of operation

supports at least one of a National Television System Committee (NTSC) input, a Phase

Alteration by Line (PAL) input, and a Sequential a Memoire (SECAM) input.

31. (Canceled).

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32. (Original): A method of claim 30, wherein the mode change command is sent from

the computer system via the communication channel.

33. (Previously presented): A method of claim 29, wherein the overlay window is

enabled as at least one of a picture-in-picture (PIP) and a picture-on-picture (POP).

34. (Currently amended): A computer system comprising a host computer system and a

display apparatus:

the host computer system including:

a processor;

a memory coupled to said processor;

a video controller coupled to said processor and said memory;

means for receiving a user input to switch a mode of operation of said display apparatus

between an interlaced mode of operation and a noninterlaced mode of operation through a series

of interactive prompts;

video capture circuitry configured for use in the noninterlaced mode to convert, in

response to receiving said user input, an interlaced television compatible signal into a

noninterlaced converted television output signal; and

the display apparatus coupled to a video controller of the host computer system, the

display apparatus comprising:

a screen, said screen operable to display visually detectable output from the host

computer system when operating in the noninterlaced mode of operation and operable to also

display the converted television output signal in an overlay window when said display apparatus

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is operating in the noninterlaced mode of operation, wherein said interlaced television

compatible signal is transmitted from said display apparatus to said video capture circuitry;

a communication channel between said host computer system and said display apparatus,

wherein the communication channel transmits commands and information to and from said host

computer system and said display apparatus using a connector, wherein said commands and

information include said interlaced television compatible signal received by said video capture

circuitry; and

a microprocessor for receiving and processing commands from said host computer

system, said microprocessor comprising control logic for controlling a television feature of the

display apparatus from the host computer system when said screen is operating in said interlaced

format, and for enabling said overlay window in response to receiving said user input,

wherein the television feature includes at least one of changing a channel, volume

adjustment, picture adjustment, selecting a video source, brightness, contrast, vertical and

horizontal sizing and positioning, on/off (rest/resume), refresh rate, resolution and color

temperatures.

35. (Original): A computer system of claim 34, wherein said interlaced mode of

operation supports at least one of a National Television System Committee (NTSC) input, a

Phase Alteration by Line (PAL) input, and a Sequential a Memoire (SECAM) input.

36. (Original): A computer system of claim 34, wherein the microprocessor is suitable

for switching said display apparatus between said interlaced and noninterlaced modes of

operation.

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37. (Previously presented): A computer system of claim 34, wherein the overlay window is enabled as at least one of a picture-in-picture (PIP) and a picture-on-picture (POP).

38-40. (Canceled).

41. (Previously presented): A computer system of claim 13, wherein the host computer system permits the utilization of computer functions on at least one of underlying screens of the overlay window.

42. (Canceled).

43. (Previously presented): A method of claim 29, wherein the host computer system permits the utilization of computer functions on at least one of underlying screens of the overlay window.

44. (Canceled).

45. (Previously presented): A computer system of claim 34, wherein the host computer system permits the utilization of computer functions on at least one of underlying screens of the overlay window.

46-47. (Canceled).

48. (Previously presented): A computer system of claim 13, wherein the connector is a

first connector, the display apparatus further comprising:

a second connector coupled to the video capture circuitry and configured to send the

television compatible signal from the display apparatus to the video capture circuitry in the

noninterlaced mode; and

a third connector coupled to the video capture circuitry and configured to receive the

noninterlaced television output from the video capture circuitry.

49. (Previously presented): A computer system of claim 13, wherein the screen and the

microprocessor of the display apparatus are both configured within a display housing of the

display apparatus.

50. (Previously presented): A computer system of claim 34, wherein the display

apparatus further comprises:

a first connector coupled to the video controller;

a second connector coupled to the video capture circuitry and configured to send the

interlaced television compatible signal from the display apparatus to the video capture circuitry

in the noninterlaced mode; and

a third connector coupled to the video capture circuitry and configured to receive the

noninterlaced converted television output from the video capture circuitry.

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51. (Previously presented): A computer system of claim 34, wherein the screen and the

microprocessor of the display apparatus are both configured within a display housing of the

display apparatus.

52. (Canceled).

53. (Previously presented): A computer system of claim 48, wherein the display

apparatus is configured to receive signals from the host computer system for controlling the

screen when operating in the interlaced mode of operation.

54. (Previously presented): A method of claim 29, further comprising:

sending signals from the computer system to control the display apparatus when

operating in the interlaced mode of operation.

55. (Previously presented): A computer system of claim 34, wherein the display

apparatus is configured to receive signals from the host computer system for controlling the

screen when operating in the interlaced mode of operation.